Approved For Release 2000/08/08: CIA-RDP96-00789R000400620001-9

SESSION SUMMARY

SESSION: 1 SEP88

YIEWER! 011 START! 1507 STOP: 1545

WE BEGAN THIS SESSION BY ADDRESSING THE SIGNAL LINE AS TO THE NATURE OF THE PROBLEM.

CUE! IDENTIFY THE PROBLEM.

RESULT; THE NATURE OF THE PROBLEM SEEMS TO BE SOFT, AIRY, GASEOUS,
PUFFY, RISING, GREY, WHITE AND COOL. IT APPEARS TO BE CLOUD-LIKE
AND IN MOTION. ONE PART OF THE PROBLEM APPEARS TO BE TALL, ROUND,
CYLINDRICAL, METALLIC, AND TUBE-LIKE. ANOTHER PART OF THE PROBLEM CONSISTS
OF INCLINES AND ANGLES. CONCEPTS ASSOCIATED WITH THIS PROBLEM ARE;
TRIANGULAR, AS IF THERE ARE THREE PARTS WHICH ARE CONNECTED STRAIGHT
LINES, OR LINES-OF-SIGHT. THERE ALSO SEEMS TO BE A DEVICE OF SOME KIND.

CUE: DESCRIBE THIS DEVICE.

RESULT! THERE IS THE CONCEPT OF A BLACK BOX". THERE IS SOMETHING ANGULAR, PRISM-LIKE, ACTING AS A MIRROR, REFLECTING SOME SORT OF ENERGY, OR BEAM (AOL - LIKE A RADAR REFLECTOR). ALSO ASSOCIATED WITH THIS DEVICE IS THE IDEA OF RECORDING DATA.

CUE: DESRIBE THE END RESULT.

RESULT! THERE IS SOME SORT OF ENERGY, OR VERY NARROW BEAM THAT IS AIMED AND FIRED AT A PRISM-LIKE DEVICE, THIS DEVICE HAS PRECISE, CRITICAL ANGLES AND SEEMS TO AIM/DIRECT THIS BEAM TO A TARGET.
THERE MAY BE GREAT DISTANCES INVOLVED AND THERE IS A FEELING THAT THERE IS LITTLE MARGIN FOR ERROR.

Approved For Release 2000/08/08: CIA-RDP96-00789R000400620001-9

Approved For Release 2000,08,08,2 CIA-RDP96-00789R00040062000ER9 011 1 SEPTEMER 88 1507-1545

A/s 5-2 \mathcal{D} A. indim up, curring up and over, loop, up, curring.

A/s

grey silver cloud-like

hond

tall round Cylindned

horizontel

angles

hard

1

tube

motal

triangle (like three parts to something)

mesof-sight

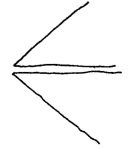
DEVICE!

Black

Box Box

FUNCTION!

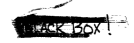
angular



10 part

murror for in to mirror something

like radar reflection



break

like data recorder

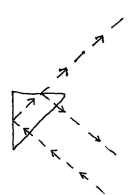
like some purpose of block box in aircraft

seismic data readings recording

LIKE RADAR REPUBLIOR!

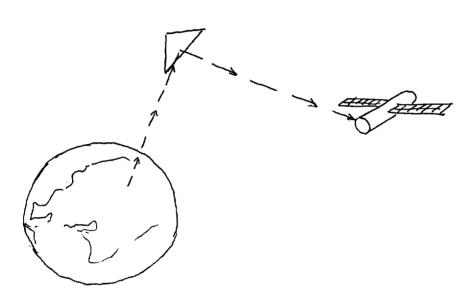
A'r angles ar important-

prism Sik



END RESULT!

AOL SKETCH



12- prismatic mirror device used to direct a laser-like, very poweful, particle beam - can be used to "kill" or disable satellites in orbit

1545